A Method and System for Dynamically Dispatching
Function Calls From a First Execution Environment to a
Second Execution Environment

5

10

15

20

Markus Meyer

ABSTRACT OF THE DISCLOSURE

A method for enabling a first software program using a first binary specification in a first execution environment to employ a limited functionality of a second software program using a second binary specification in a second execution environment first creates a bridge in the first execution environment. Using the bridge, a proxy wrapping an interface to the limited functionality of the second software program in the second execution environment is created in the first execution environment. The proxy is used to access the limited functionality of the second software program in the second execution environment.